Amdt. dated October 6, 2004

Reply to Office action of July 9, 2004

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of enabling a user of a computing device to transport session information from one computing device to another, the method comprising:

connecting an external storage device to a computing device having a local storage media; to an the external storage device containing on which is stored session information and personalized application characteristics, said session information including the user's files, a list of the files remaining opened at the end of the prior session, and a list of applications expected and previously used by the user;

retrieving said session information from said external storage device;

implementing said personalized application characteristics; and

enabling said computing device user to open at least one of said files on
said list of files remaining opened upon initiation of a new user session.

2. (Original) The method of claim 1 including a step of storing on said device the session information from the current session at the end of the user session.

Page 10 of 37

said storage device.

Amdt. dated October 6, 2004

Reply to Office action of July 9, 2004

3. (Currently Amended) The method of claim 2 wherein said method includes a step of copying files from said storage device to said computing device at the beginning of a user session; said method including a step of copying said files back to said storage device at the end of the user session and then deleting said files from said computing device after they have been copied back to

4. (Original) The method of claim 1 wherein said external storage device is a removable storage device which is connectable to said computing device;.

5. (Original) The method of claim 1 wherein said external storage device is a remote computing device on a network; said step of retrieving session information from said device comprising communicating with said remote computing device over said network.

6. (Currently Amended) The method of claim 1 further including:

retrieving personalized setting information which had been previously stored on said external storage device, said personalized setting information including one or more of the following: computing device display background settings, computing device display color preferences, icons and location of the icons on a computing device display, audio settings within the computing device, volume setting, computing device display font settings, computing device printing

Amdt. dated October 6, 2004

Reply to Office action of July 9, 2004

preferences, and a list of applications found installed on the computing device to

which the user has access; and

comparing the list of applications found installed on the computing device to

the list of applications expected to be found on the computing device and notifying

the user of any expected applications which are not found on the computing

device; and

implementing the personalized settings on the computing device.

7. (Original) The method of claim 6 wherein said method includes

storing the settings of said computing device prior to, or upon, the initiation of a

use session; and, at the end of the use session, restoring said computing device to

the settings existing prior to initiation of the use session.

8. (Original) The method of claim 6 wherein said method includes

storing any changes in the personalized setting information on the storage device

at the end of a use session.

9. (Currently Amended) A method of enabling a user of a

computing device to transport personalized computing device settings from one

computing device to another, the method comprising:

connecting a computing device to an external storage device on

which is stored personalized computing device setting information has been

stored; said personalized setting information including one or more of the

Page 12 of 37

07 September 2004

Amdt. dated October 6, 2004

Reply to Office action of July 9, 2004

following: computing device display background settings, computing device

display color preferences, icons and location of the icons on a computing device

display, audio settings within the computing device, volume setting, computing

device display font settings, computing device printing preferences, and a list of

applications expected to be found installed on the computing device to which the

user has access;

retrieving personalized setting information which had been previously

stored on said external storage device; and

implementing the personalized settings on the computing device;

determining if any of the applications expected to be found on the

computing device are absent; and;

notifying the user of any applications expected to be found on the

computing device which are missing.

10. (Original) The method of claim 9 wherein said external storage

device is a removable storage device which is connectable to said computing

device.

11. (Original) The method of claim 9 wherein said external storage

device is a remote computing device on a network; said step of retrieving session

information from said device comprising communicating with said remote

computing device over said network.

Page 13 of 37

07 September 2004

Amdt. dated October 6, 2004

Reply to Office action of July 9, 2004

12. (Original) The method of claim 9 wherein said method

includes storing the settings of said computing device prior to, or upon, the

initiation of a use session; and, at the end of the use session, restoring said

computing device to the settings existing prior to initiation of the use

session.

13. (Original) The method of claim 9 wherein said method includes

storing any changes in the personalized setting information on the storage device

at the end of a use session.

14. (Currently Amended) A software program embodied in a

machine readable media and being capable of being operated on a computing

device, the computing device comprising a display, a storage device, an input

device, and a memory device; the software program being operable to adjust the

settings of the computing device and to make available to the user files from a

prior session at a different computing device, the program comprising:

means for retrieving personalized setting information which had been

previously stored on a storage device removably connectable to the computing

device of a current session, said personalized setting information including one or

more of the following: computing device display background settings, computing

device display color preferences, icons and location of the icons on the computing

device display, audio settings, volume settings, computing device display font

Page 14 of 37

07 September 2004

Amdt. dated October 6, 2004

Reply to Office action of July 9, 2004

settings, printing preferences, and a list of applications installed on the computing

device to which the user has access;

means for retrieving session information of a prior session from the external

storage device, said prior session information including the user's files, and a list

of the files remaining opened at the end of the prior session;

means for implementing said personalized computing device settings; and

means for opening applications and/or files listed in said prior session

information as having been opened at the end of the prior session.

means for allowing administrative access to said storage device to enable an

administrator to access, alter and/or erase data, including a user's personalized

setting information and passwords, on the storage device.

15. (Original) The software program of claim 14 including means for

storing the settings of the current computing device prior to initiation of a user

session and means for returning said current computing device to said settings at

the end of a user session.

16. (Original) The software program of claim 14 including means for

removing any of said user's files from said computing device at the end of a

session.

Page 15 of 37

07 September 2004

Amdt. dated October 6, 2004

Reply to Office action of July 9, 2004

17. (Currently Amended) The software program of claim 14 including means for loading copying said user's files from said external storage device to said computing device at the beginning of a user session.

18. (Original) The software program of claim 14 including means for loading the personalized computing device settings to said external storage device at the end of a user session.

19. **(Original)** The software program of claim 14 including means for marking selected files on said computing device or on a network to which said computing device is connected as being 'checked out'.

20. (Original) The software program of claim 19 wherein said means for marking said selected files as "checked out" files comprising marking said files as being "protected".

21. (Original) The software program of claim 19 including means for releasing said 'checked out' files to enable others to access and modify said files.

22. **(Original)** The software program of claim 21 including means for synchronizing the "checked out" files with corresponding files on the computing device or the network to which said computing device is connected.

23. **(Original)** The software program of claim 14 including means for periodically saving the user's data to the external storage device.

Page 16 of 37

Amdt. dated October 6, 2004

Reply to Office action of July 9, 2004

24. (Original) The software program of claim 23 wherein said means

for periodically saving comprises means for saving changes to a user's data files

within a cache memory area on the external storage device.

25. (Original) The software program of claim 14 including means for

verifying the authenticity of the external storage device.

26. (Original) The software program of claim 25 wherein said

verifying means comprises a data file on said external storage device; and means

for said program to process said data file.

27. (New) The method of claim 9 wherein the personalized setting

information stored on the external storage device also includes application

characteristics; said method comprising implementing the personalized application

characteristics.

28. (New) The method of claim 1 including a step of copying the user's

files from the storage device to the computing device.

29. (New) The method of claim 1 further a step of copying said files to a

network computer and backing the data on the storage device to a network

computer in addition to copying the data back to said storage device at an end of

the user session.

Page 17 of 37

07 September 2004